



esp@cenet document view






RECORDING AND REPRODUCING SYSTEM FOR SIMULTANEOUS RECORDING AND REPRODUCTION VIA AN INFORMATION CARRIER

Patent number: WO9811547
Publication date: 1998-03-19
Inventor: PIJNENBURG JOSEPHUS ADRIANUS; FRIMOUT EMMANUEL DAVID LUCAS
Applicant: PHILIPS ELECTRONICS NV (NL);; PHILIPS NORDEN AB (SE)
Classification:
 - International: G11B20/00; G06F5/06
 - european: G11B20/18R; H04N9/877
Application number: WO19971B01025 19970825
Priority number(s): EP19960202586 19960916

Also published as:

 US6169842 (B1)
 CN1205103 (C)

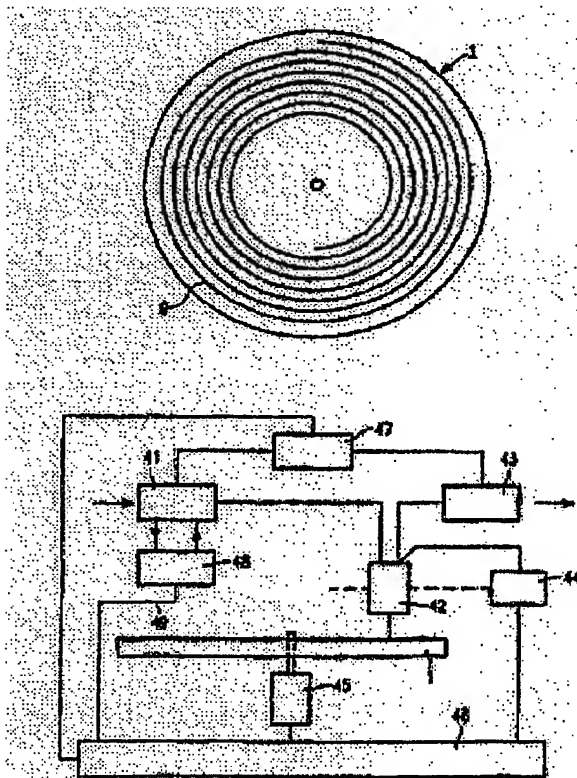
Cited documents:

 JP7141774
 JP8046907
 EP0594241
 US5343452
 US5457667
 more >>

Report a data error here

Abstract of WO9811547

A recording and reproducing system for recording a first information flow on an information carrier and simultaneously processing a further information flow via the information carrier is disclosed. The system comprises a reading/writing unit (42) for alternatively writing and reading information on the information carrier, and buffer means (47) for buffering information during recording and/or reproduction. The system comprises control means for controlling the recording of the first information flow in dependence on a data rate required for processing the further information flow. The system may thereto comprise controllable compression means (22) or a controllable transcoder (48). At a certain transmission rate of the system, the available data rate can be used to more advantage during recording, while there is always a minimum data rate (8) available for recording in the simultaneous reproduction/recording mode.



Data supplied from the esp@cenet database - Worldwide